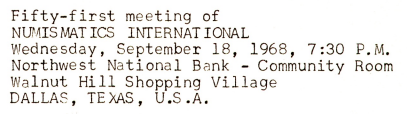
# Numismatics International

P.O. Box 30013 Dallas, Texas 75230



PROGRAM: "Primitive Monies of the World"

SPEAKER: K. T. "Ed" EDWARDS

#### ORDERS ACCEPTED FCR:

HUNGARY, Y72a, Y73a, Y97 (3 pcs.), UNC	.70	ea. ea. set set
" Y80a & Y98, UNC	1.20	
INDIA-KUTCH, Y27,28,29-(28 in 6th Edit.),AU		
IRAQ, Y6, F-VF	1.25	
" Y13 & Y14, F-VF	1.00	
The desire and the state of the	.40	
" Y4, VF	1.75	
" Y5, VF	2.50	
" Y6, VF	4.25	
- · <b>,</b> · · ·	.35	
	<b>.</b> 55	
	.75	
" Y12, UNC(Probably restrike)	11.00	ea.
" Y13, VF	1.00	
	.60	ea.
" Y15, VF	3.50	ea.
	.75	ea.

BOOK -- "Report of Committee to Research
World Coinage Types and Varieties"
By NI-CCTA Members, 126 pp. 2.00 ea.

\* \* \* \* \* \* \* \* \* \*

## EXTRA COINS AVAILABLE FOR SALE TO MEMBERS:

21 sets -- FORMOSA Y19-20, 1967, UNC .35 set (5 sets or more -- Less 10%)

\* \* \* \* \* \* \* \* \*

PAST MEMBERSHIP APPLICATIONS: Membership applications #259-268 published in the August Bulletin have been admitted to membership. Also Membership application #254 published in the July Bulletin has been admitted to membership.



<u>NEW APPLICATIONS FOR MEMBERSHIP</u>: The following persons have applied for membership. If no written objection is received by October 1, 1968, their membership will become effective that date:

269 Nate Schulman 9 Gipson St. Monticello, N. Y. 12701

Foreign by type. Trades by mail.

270 Chester Ellis 6292 McCommas Dallas, Texas 75214 Pre-Yeoman Modern Coins.

271 Oscar Morrill 1003 N. Cotton St. El Paso, Texas 79902 World Coins. Trades by mail.

272 David M. Nunn 6205 Oram, Apt. D Dallas, Texas 75214 General. Trades by mail.

273 Fred Steff
132 Riverside Ave.
Mastic Beach, New York 11951

Masonic Tokens
Trades by mail.

20th Century World Types and Masonic Tokens of Civil War. Trades by mail.

\* \* \* \* \* \* \* \* \*

# OUTSTANDING COIN CRDERS LISTED IN PAST BULLETINS:

May 1967 -- Australian Changeover Set in Vinyl Case

Nov. 1967 -- Chile (All issues offered) -- (On the way to us)

Jan. 1968 -- Kenya Yl-6

Feb. 1968 -- Finland Y62; Philippines 1967 Set

Mar. 1968 -- Singapore Y6

Apr. 1968 -- Afghanistan Y6, 10, A10, 11, 32 & 34

May 1968 -- All Afghanistan; Great Britain Decimal Set

June 1968 -- Several still outstanding.

July 1968 -- All outstanding except New Hebrides & South Africa.

Aug. 1968 -- All outstanding.

\* \* \* \* \* \* \* \* \* \*

CORRECTION - AUGUST BULLETIN: The \$10.00 donation received towards the cost of publishing the "Report of the Committee to Research World Coinage Types and Varieties" was listed erroneously last month as being from the Whitman Publishing Co. Through a misunder-standing your editor attributed the donation from Whitman when it was actually a personal donation from Mr. Holland Wallace, Associate was actually a personal donation from Mr. Holland Wallace, Associate Editor at Whitman. The Whitman Publishing Co. advises that they cannot make any donations to any numismatic groups because it might be construed as favoritism.

September 1968

FINLAND: As a separate portion of this month's mailing you will find a very complex and complete study of the mintages of all coins of Finland. This study was compiled by NI Member, John K. Graves to whom we all owe a vote of thanks for such a fine effort. Also, for the interest of those who really want to know something about the coins in their collection, John offers the following information about the Finland 1000 Markkaa 1960 Commemorative (Y55):

Page 3

"The gentleman on the obverse is Johan Wilhelm Snellman, one of Finland's greats. He was a university professor and regarded as the most important man among those arousing the national spirit among the Finnish people. He was also chief of finances at the time the Mint of Finland was established. On the reverse, the "4" over "IV" signifies the 4th of April 1860, the date Finland got its own monetary system of Penni and Markka. The "S" is the Mint Director's mark and the "J" is the initial of sculptor Tiovo Jaatinen who designed the coin. On the new 10-Markkaa Commemorative, 1967, the "S" is the Mint Director's mark and the "H" is the initial of sculptor Heikki Haivaoja, designer of the coin and one of the present-day artists of Finland, probably the best of its sculptors and coin designers.

\* \* \* \* \* \* \* \* \* \*

EMERGENCY MONEY SOCIETY: NI Member Richard C. Upton announces the formation of the Emergency Money Society, a group specializing in Notgeld. Upton, who is the Executive Secretary and Journal Editor of the Society, said that the September issue of the Society's Journal announced the formation of a Notgeld Exchange Service which is now available to members of the Society. The Exchange will handle only metallic emergency monies of Germany, France and other European countries, considered as Notgeld.

The September issue of the Society's Journal, "The Emergency Money Journal", contained by-line stories by Jerry Remick, Robert M. Brown, Jr., Dr. M. Robt. Talisman, Dwight Musser and others. Subjects covered were porcelain emergency coins, poetry on paper notgeld, Hungarian Notgeld denominations, German cities listed (with map co-ordinates) that issued notgeld, and others.

Membership in the Society, which includes 4 issues of the Journal, is \$2.00 annually. For application and further information, write JEMS, P. O. Box 36, Pimento, Indiana 47866.

\* \* \* \* \* \* \* \* \*

Darwin Gregory, NI Member #208, is requesting assistance from other NI members concerning dies made in the U.S. (either at the U.S. Mint or by private die makers) for use in foreign mints. Darwin advises that he has written the Director of the U.S. Mint many times for information but is always referred to the Annual Report of the Director of the Mint. This report does not furnish the information he is seeking. Anyone having information that you think he might be interested in obtaining should write him direct at P. O. Box 8142, Long Beach, California 90808.

## "WHITMAN NUMISMATIC JOURNAL" LISTINGS:

COUNTRY	TENTATIVE CATALOG NO. & ISSUE	TENTATIVE <u>VALUE</u>
GREAT BRITAIN:	Yl39 1/2 New Penny, Bronze, 1971 Yl40 1 New Penny, Bronze, 1971 Yl41 2 New Pence, Bronze, 1971	 
INDIA-GWALICR:	YAl 1/4 Anna, Bronze, 1889	Rare
IRAN (PERSIA):	YC140a 5 Ryals, Copper-Nickel, 1346	•75
VENEZUELA:	Y42 1 Bolivar, Nickel, 1967	•65

EDITOR'S NOTE: The above listings are condensed from "Whitman Numismatic Journal", published by Whitman Publishing Co., Racine, Wisconsin 53404. Subscription rates are \$3.50, 6.50 and 9.00 for 1, 2 or 3 years. It is highly recommended that all NI members subscribe to this valuable and necessary publication. Plates of the above coins and further information can be found in the "Journal".

#### CHRISTMAS DINNER MEETING:

For the convenience (also a reminder) of the TEXAS members, the Christmas Dinner Meeting is listed on your enclosed coin order form so that you can include your reservation and check with your regular monthly order. (Hope some of you outside Texas can make it too.) If you cannot determine yet whether you will be able to attend, reservations can be made up until the day of the dinner by phoning Mr. Ed Slade at 351-6662.

#### REPORT OF COMMITTEE TO RESEARCH WORLD COINAGE TYPES AND VARIETIES:

We still have about 100 copies of this 126 page report to sell and must sell them in order to recoup the cost of publishing this report. To date we have limited sales to members of NI and Globe Coin Traders Association, the two organizations responsible for the preparation of the report.

The support of the members of NI has been good, though not as good as we had hoped for. Frankly, the members of GCTA havelet us down by not supporting the project with their orders for copies. If the organization is to undertake such worthwhile projects as this in the future, better support will have to present itself on this project.

The cost of the report is only \$2.00 and that is a very reasonable price for such a worthy addition to your numismatic library. The China section alone is well worth the \$2.00 cost. Not to mention the excellent coverage of Afghanistan, Netherlands, Switzerland and other countries. Order your copy today, or if you have already ordered one, order another copy or two for friends that you are trying to enroll into our organization. Send them a copy to show what kind of work our club is doing and turn them into members, not just prospective members.

## EXHIBIT RULES FOR NOVEMBER SHOW

The following rules will apply to all exhibits by club members at the November meeting of N. I. Keep this sheet for a guide in planning your displays.

- 1. Members Only (Dealer exhibits are not eligible for awards unless the display is an integral part of the dealer's personal collection).
- 2. NO LIMIT of exhibits in any category or categories.
- 3. Categories: 1) Modern World Coins 1500 to Date

2) Ancient and Medieval - Prior to 1500

3) Paper Money of the World

- 4) Miscellaneous (all other numismatic topics)
- 4. Exhibits must be registered with the Display Committee.
- 5. Size of exhibit limited to 8 square feet of table space. If larger, approval must be obtained in advance from Exhibit Committee Chairman Jack E. Lewis (EM 1-7543) prior to the November meeting.
- 6. Identification of owner must not be visible.
- 7. All items in display must be owned by the exhibitor.
- 8. All exhibits must be in assigned area by 7:30 P.M. on the evening of the meeting.
- 9. Each member in attendance will serve as a Judge. Each member will cast a vote for the best five (5) exhibits, regardless of category, on the following point basis: 10 points for lst; 7 points for second; 5 points for third; 3 points for fourth; and 1 point for fifth.
- 10. Tallying of the points and selection of the winning displays will be conducted during the regular business meeting by the Display Committee.
- 11. All exhibits shall remain on display until the meeting has been adjourned.
- 12. Ribbons will be awarded as follows:

Best of Show Second Best of Show

Third Best of Bow Honorable Mention - Modern World Coins

Honorable Mention - Ancient and Medieval

Honorable Mention - Paper Money of the World

Honorable Mention - Miscellaneous

(Note: The Honorable Mention ribbons will be awarded to the best exhibit in each category not receiving a Best of Show or Second or Thirs Best of Show Ribbon.)

### EXHIBIT RULES FOR NOVEMBER SHOW (Cont'd):

- 13. Members are requested to call Jack E. Lewis (EM 1-7543) after 6:00 P.M. and register their display, giving approximate size and category. This registration is very important in order to plan table space for the meeting.
- 14. The Best of Show, Second Best of Show and Third Best of Show exhibits will be on display during the December Dinner Meeting at the La Tunisia Restaurant.
- 15. Any questions concerning these rules or regarding your exhibit should be directed to members of the Display Committee:

Jack E. Lewis, Chairman - EM 1-7543 Marvin L. Fraley - 350-0329 John E. Vandigriff - 239-9016

EACH MEMBERS SUPPORT IS NECESSARY TO GUARANTEE A SUCCESSFUL SHOW!!

# FINLAND - SUOMEN TASAVALTA

(Compiled by John K. Graves)

The Den	of Finland, Hels: Mint, Birmingham I Klg. Mont, Copenha of Finland, Hels:	Ltd., England agen, Denmark	C. L. G. V. L. P. U	. Solden ihr . Sundell iuhto . Helle oiniemi	Date Marks  1864-1885 S 1885-1912 L 1912-1947 S 1921 H 1922 (Heart) 1948 L 1948-1958 H 1958-Date S
v1	<u>l PENNI</u>	1 0707	V10	1 PENNI	
<u>¥1</u>	15.0 mm. Copper 1864 1865 1866 1867 1869 1870 1871 1872 1873 1874 1875 1876	30,000 515,000 3,673,000 3,830,000 1,500,000 500,000 1,000,000 1,000,000 2,000,000 1,450,000 1,550,000 2,005,000 600,000	600,	Continued  1909 1911 1912 1913 1914 1915 1916  15.0 mm. Copper 1917 4-1918 Tot 00 less th	3,120,000 2,450,000 2,450,000 1,645,000 1,895,000 2,250,000 3,040,000 1.2797 grams
<u>Y10</u>	15.0 mm. Copper 1882 1883 1884 1888 1891 1892 1893	1.2797 grams  100,000 3,900,000 404,000 2,500,000 1,000,000 1,525,000 2,290,000 1,825,000	<u>Y33</u>	14.0 mm. Copper 1919 1920 1921 1922 1923 1924	1.00 grams  1,195,000 720,000 510,000 1,060,000 985,000 2,175,000  1.60 grams
<u>Y18</u>	15.0 mm. Copper 1895 1898 1899 1900 1901 1902 1903 Regular "3" 1904 1905 1906	880,000 1,430,000 1,540,000 3,545,000 1,515,000 1,000,000 920,000 Incl. above 725,000 1,355,000 1,020,000 2,485,000	<u>Y2</u>	97% Coppe 1963 1964 1965 1966 1967 1968 5 PENNIA 25.0 mm. Copper 1865 1866	er,2.5% Zinc,0.5% Tin 171,330,000 49,300,000 43,112,000 36,880,000 62,792,000 6.3985 grams 438,000 2,520,000 1,984,000
	1908 Continued	880,000		1870 Continu	300,000 ued

				•	
	<u>5 PENNIA</u>			5 PENNIA	
<u>Y2</u>	Continued 1872 1873 1875	500,000 1,000,000 1,000,200	Y34	Continued 1932 1934 1935 1936	2,130,000 2,176,000 1,610,000 2,610,000
Yll	25.0 mm. Copper	6.3985 grams		1 <b>937</b> 1938	3,826,000 4,296,000 2,270,000
	1888 1889 1892	600,000 1,070,000 330,000		1939 1940	1,612,000
<u> </u>	25.0 mm.	6.3985 grams	<u>Y40</u>	16.0 mm. Copper 1941	1.275 grams 5,948,000 4,284,000
	Copper 1896 1897	414,000 592,000		1942 1943	1,532,000
	1898 1899 1901 1905 1906 1907	1,154,000 856,000 996,000 624,000 960,000 766,000 1,656,000	<u>Y57</u>	18.0 mm. 97% Cop.,2.5% 1963 1964 1965 1966	2.60 grams Zinc,0.5% Tin 60,320,000 4,634,000 10,264,000 8,064,000 9,968,000
	1910 1911 1912	66,000 1,054,000 456,000		1968 10 PENNIA	
	1912 1913 1914 1915	1,058,000 824,000 2,078,000	<u>Y3</u>	30.0 mm. Copper	12.7969 grams
	1916 1917	4,468,000 4,0 <b>7</b> 2,000		1865 1866 186 <b>7</b>	247,000 850,000 1,322,000
<u> 198</u>	25.0 mm. Copper 1917	6.3985 grams 87,120		1875 1876 Regular " 1876 Small "6"	6" 301,000
	(Also includes so previous mintage	ome <b>of</b>	<u>Y12</u>	30.0 mm. Copper	12.7969 grams
<u> 732</u>	18.0 mm, Copper	2.50 grams		1889 1890 1891	100,000 100,000 300,000
	1918	34,880	<u>Y20</u>	30.0 mm.	12.7969 grams
√34a	18.0 mm. Iron	2.25 grams		Copper 1895 1896	212,000 295,000
	1918	Unknown		1897 1898	503,000 37,000
<u>Y34</u>	18.0 mm. Copper 1918 1919 1920	2.50 grams 4,270,000 4,640,000 7,710,000		1899 1900 1905 1907	436,000 524,000 507,000 503,000 226,000
	1921 1922 (1922) (1923) 1927 1928 1929 1930 (1930) (1931) Continued	5,914,000 7,560,000 984,000 1,518,000 2,110,000 1,500,000 1,920,000 220,000		1908 1909 1910 1911 1912 1913 1914 1915 1916 1917	275,000 241,000 367,090 191,003 148,000 605,000 418,000 1,952,000 1,598,000

	10 PENNIA			25 PENNIA
<u>Y29</u> <u>Y35</u>	30.0 mm. Copper 1917  22.0 mm. Copper 1919 1920 1921 1922 1923 1924 (1924) (1925) 1926 1927 1928 1929 1930 1931 1934 1935 1936 1937 1938 1939 1940	Incl. above  5.00 grams  3,674,000 2,379,000 3,974,000 2,180,000 909,000 1,350,000 753,000 1,694,000 1,327,000 1,006,000 1,560,000 1,560,000 1,676,000 1,685,000 2,013,000 2,942,000 2,942,000 2,096,000 2,014,000	<u>Y4</u>	16.0 mm. 1.2747 grams 75% Silver, 25% Copper 1865S 688,000 1866S 824,000 1867S 400,000 1868S 136,000 1871S 150,000 1872S 400,000 1873S 800,000 1875S PENNIA 808,000 1876S Incl. above(?) 1889L 400,000 1890L 800,000 1891L 280,000 1891L 280,000 1894L 816,000 1897L 448,000 1898L 448,000 1899L 312,000 1901L 992,000 1902L 208,000 1907L 696,000 1907L 696,000 1907L 1908L 336,000 1910L 392,000 1913S 832,000
<u>Y41</u>	18.5 mm. Copper 1941 1942 1943	2.55 grams 3,610,000 4,968,000 1,858,000	<u>Y30</u>	1915S 2,400,000 1916S 6,392,000 1917S 5,816,000 16.0 mm. 1.2747 grams 75% Silver, 25% Copper
<u>Y4la</u>	16.0 mm. Iron 1943 1944 1945	1.125 grams 1,426,000 3,038,000 1,808,000	<u> Y36</u>	1917S (1917) Incl. above 2,220,000  16.0 mm. 1.275 grams 75% Copper, 25% Nickel 20,096,000
¥58	20.0 mm. 93% Cop.,5% Al 1963 1964 1965 1966 1967 1968 20 PENNIA	3.0 grams um.,2% Nickel 38,420,000 6,926,000 4,524,000 3,094,000 1,050,000		1925S       1,248,000         1926S       2,816,000         1927S       1,120,000         1928S       2,920,000         1929S       200,000         1930S       (1930)       1,088,000         1934S       1,264,000         1935S       2,192,000         1936S       2,296,000         1937S       4,016,000
<u>Y59</u>	22.5 mm. 93% Cop., 5% A 1963S 1964S 1965S 1966S 1967S 1968S	4.50 grams lum., 2% Nickel 39,970,000 4,248,000 5,704,000 4,085,000 1,716,000		1938S 1939S 1940S 2,712,000 72,000

2	5	D	F	١	J	١	J	L	Δ
4	J	Τ.	-	1	V	1	v		↴

# 50 PENNIA

•	16.0 mm. 95% Cop., 4% Tin, 1940S 1941S 1942S 1943S	1.275 grams 1% Zinc 4,840,000 5,976,000 6,464,000 4,912,000	<u>Y37a</u>	18.5 mm. 95% Copper,4% T: 1940S 1941S 1942S 1943S	2.55 grams in,1% Zinc Incl. above 3,856,000 5,900,000 3,140,000
<u> Y36b</u>	16.0 mm. Iron	1.125 grams	<u>Y37h</u>	18.5 mm. Steel	2.25 grams
	1943S 1944S 1945S	2,696,000 5,480,000 6,808,000		1943S 1944S 1945S 1946S	1,580,000 7,600,000 4,696,000 2,632,000
	50 PENNIA	0.5404		1947S 1948H	1,748,000 1,112,000
<u>¥5</u>	18.6 mm. 75% Silver, 25% C 1864S 1865S 1866S 1868S 1869S 1871S 1872S 1874S 1876S	2.5494 grams Copper Incl.below(?) 1,288,000 360,000 140,000 128,000 300,000 200,000 402,000	<u>Y60</u>	25.0 mm. 93% Cop.,5% Alum 1963S 1964S 1965S 1966S 1967S 1968S 1 MARKKA	5.50 grams n.,2% Nickel 17,316,000 3,101,000 1,667,000 1,051,000 400,000
	18703 1889L 1890L 1891L 1892L 1893L 1907L 1908L 1911L 1914S 1915S 1916S 1917S	312,000 688,000 284,000 346,000 400,000 256,000 352,000 616,000 600,000 1,000,000 4,752,000 3,972,000	<u>Y6</u>	1864S 1865S 1866S 1867S 1872S 1874S (1874) (1875) 1890L 1892L 1893L 1907L	5.1829 grams 3.2% Copper 27,000 1,721,000 2,012,310 848,000 500,000 500,000 502,000 840,000 484,300 256,000 348,000
<u>y31</u>	18.6 mm. 75% Silver, 25% (1917)	Incl. above	V20	1908L 1915S 24.0 mm.	152,000 1,212,000 5.20 grams
	(1918)	572,000	<u>Y38</u>	75% Copper, 25% 1921H	Nickel 10,048,000
<u>Y37</u>	18.6 mm. 75% Copper, 25% N 1921H 1923S	2.55 grams Nickel 10,0 <b>7</b> 2,000 6,000,000		1922(Heart) 1923S 1924S	10,000,000 1,776,000 3,266,000
<u>V97</u>	18.5 mm. 75% Copper, 25% 1 1929S 1934S 1935S 1936S 1937S 1938S 1939S 1940S	2.55 grams	<u>Y39</u>	21.0 mm. 75% Copper, 25% 1928S 1929S 1930S 1931S 1932S 1933S 1936S 1937S Continued	4.0 grams Nickel 3,000,000 3,862,000 10,284,000 2,828,000 4,138,000 4,032,00 562,000 4,926,000

	<u>l Markka</u>			2 MARKKAA	Finland - 5
Y39 <u>Y39</u> a	Continued 1938S 1939S 1940S 21.0 mm. Copper 1940S	4,410,000 3,066,000 84,000 4.0 grams 3,372,000	Y7	Continued 1866S (1866) (1867) 1870S 1872S 1874S 1905L	678,000 146,000 500,000 250,000 502,500 24,000
	1941S 1942S 1943S	8,966,000 11,200,000 7,460,000		1906L 1907L 1908L	226,000 100,000 150,000
600 600 600 600 600 600 600 600	21.0 mm. Steel 1943S 1944S 1945S 1946S 1947S 1948L 1949H 1950H 1951H 1952H	7,460,000 12,826,000 21,946,000 2,632,000 1,748,000 20,504,000 17,357,000 14,654,000 21,378,000 5,410,000	<u>Y42</u>	1928S 1929S 1930S 1931S 1932S 1933S 1935S 1936S 1937S	4.50 grams Alum., 2% Nickel Incl. below 576,000 592,000 3,088,000 844,000 1,048,000 436,000 470,000 1,032,000
<u>Y39a</u>	21.0 mm. Copper 1950H 1951H	4.0 grams  Incl. above Incl. above		1938S 1939S *1940S 90% Cop., 7% *1940S	912,000 752,000 818,000 Zinc, 3% Alum. Incl. above
<u> </u>	16.0 mm. Steel 1952 1953	1.15 grams 22,048,000 28,568,000		1941S 1942S 1946S *The exact com	1,452,000 1,386,000 6,156,000 aposition of all
	16.0 mm. 0.1% Nickel-Plate 1953 1954 1955 1956 1957 1958 1959 1960 1961 1962	Incl. above 36,400,000 9,894,000 35,596,000 29,108,000 19,940,000 23,920,000 22,016,000 32,220,000 29,040,000	<u>Y42a</u>	the time of to 23.0 mm. Brass (72% Co 1946S 1947S 1948L 1949 Narrow H 1950H 1950H 1952H	this printing.  4.55 grams  p., 28% Zinc)  Incl. above  6,550,000  8,210,000
<u>y61</u>	24.0 mm. 35% Silver,57% Co 1964S 1965S 1966S 1967S 1968S 2 MARKKAA	6.40 grams 0p.,8% Zinc 9,999,000 15,107,000 15,183,000 6,249,000	<u>Y48</u> <u>Y48a</u>	Steel 1952 1953 18.0 mm. 0.1% Nickel-P	2.55 grams 10,820,000 9,772,000 2.55 grams lated Steel Incl. above
<u>17</u>	27.5 mm. 86.8% Silver, 13. 1865S Continued	10.3658 grams 2% Copper 202,000		1954 1955 1956 1957 Continued	6,696,000 9,894,000 8,220,000 4,276,000

	5 MARKKAA			20 MARKKAA	
Y48a	Continued 1958 1959 1960 1961 1962	3,300,000 5,874,000 3,066,000 7,254,000 4,542,000	<u>Y9</u>	21.3 mm. 90% Gold, 109 18785 ) 18795 ) 18805 ) 1891L ) 1903L )	6.4516 grams % Copper 1,226,561
<u> Y8</u>	10 MARKKAA 18.9 mm.	3.2258 grams		1904L ) 1910L ) 1911L	161,000
pri Signam	90% Gold, 1878S )	10% Copper		1912L 1913S	881,000 214,000
	1879S ) 1881S ) 1882S ) 1904L ) 1905L ) 1913L	1,084,040 396,000	<u>Y44</u>	31.0 mm. 92% Cop., 6% 1931S 1932S 1934S 1935S	13.00 grams Alum., 2% Nickel 16,000 14,500 389,500 249,000
<u>¥43</u>	1928S 1929S	8.00 grams 6% Alum., 2% Nickel Incl. below 725,000		1936S 1937S 1938S 1939S	114,000 509,500 364,000 955,000
	1930S 1931S 1932S 1934S 1935S 1936S 1937S 1938S 1939S	258,000 1,533,000 1,003,000 154,000 81,000 304,000 181,000 631,000 133,000	<u>Y50</u>	1952H 1953H 1954H 1955H 1956H 1957H 1958H	4.5 grams Alum., 2% Nickel 83,000 2,883,000 17,034,000 2,796,000 2,536,000 1,052,000 515,000
<u>y49</u>	20.0 mm. 93% Cop., 1952H 1953H 1954H	3.00 grams 5% Alum., 2% Nickel 6,390,000 22,650,000 2,452,000		1959S 1960S 1961S 1962S	1,582,000 3,849,000 4,432,000 2,276,000
	1955H 1956H 1958H Narr 1958H Wide 1960S 1961S Narr 1961S Wide	2,342,000 4,238,000 50w "1" 3,292,000 1"1" Incl. above 740,000 50w "1" 3,576,000	<u>Y51</u>	25.0 mm. 93% Cop., 5% 1952H 1953H 1954H 1955H 1956H 1958H	5.50 grams Alum., 2% Nickel 991,000 10,308,000 1,167,000 583,000 792,000 242,000 106,000
<u>¥62</u>	35.0 mm. 90% Silver 1967S	24.00 grams c, 10% Copper 1,000,000		1960S 1961S 1962S	1,811,000

	100 MARKKAA	The least available dates for
<u>Y45</u>	18.5 mm. 4.21053 grams 90% Gold, 10% Copper	each denomination, with gold listed separately, are:
	1926S (1927) 50,000	l Penni <u>1864</u> , 1884, 1870.
<u>Y53</u>	24.0 mm. 5.20 grams 50% Silver, 38% Cop., 12% Zinc	5 Pennia <u>1918</u> (Fe), 1870, 1918 (Red).
	1956H 3,012,000 1957H 2,228.000	10 Pennia 1875, 1876(Small 6), 1898.
	1958H 1,704,000 1959S 1,266,000	25 Pennia <u>1876</u> , 1867, 1875.
	1960S 1960S 290,000	50 Pennia <u>1876</u> , 1868, 1869.
	200 MARKKAA	l Markka 1864, 1867, 1923.
		2 Markkaa 1905, 1865, 1866.
<u>Y46</u> 22.5 mm. 8.42	22.5 mm. 8.42105 grams 90% Gold, 10% Copper	5 Markkaa 1928, 1929, 1953(FeN)
	1926S 50,500	10 Markkaa 1958(Narrow 1), 1928, 1929.
<u>54</u>	27.5 mm. 8.30 grams 50% Silver, 38% Cop., 12% Zinc	20 Markkaa 1932, 1931, 1952.
	1956H 1,552,000	50 Markkaa 1960, 1958, 1952.
	1957H 2,157,000	100 Markkaa 1960.
	1,511,000 1958S Incl. above	200 Markkaa 1958S.
	1959S 70,500	500 Markkaa 1951.
	500 MARKKAA	GOLD
<u> Y52</u>	32.0 mm. 12.00 grams	10 Markkaa <u>1905</u> , 1904
	50% Silver, 40% Cop, 10% Nic. 1951H 18,500	20 Markkaa <u>1880</u> , 1878
	1952H 586,500 1000 MARKKAA	NOTE: Underlined dates are considered scarce. (Mint dates) in parentheses.
<u>Y55</u>	30.0 mm. 14.00 grams 87.5% Silver, 12.5% Copper 1960S 201,000	dates, in parement

#### REFERENCES:

A CATALOG OF MODERN WORLD COINS, 7th Edition, by R. S. Yeoman CURRENT COINS OF THE WORLD, 2nd Edition, by R. S. Yeoman

A GUIDE BOOK OF MODERN EUROPEAN COINS, by Robert P. Harris

MONNAIES METALLIQUES DE FINLANDE ET LA FRAPPE DES MONNAIES 1864-1938, Publie par la Banque de Finlande, Helsinki, 1939, Imprimerie de l'Etat

Suomen kotimaisten Setelien ja Metallirahojen HINNASTO N:ol 1968

Correspondence: A Soiniemi, Director, SOUMEN RAHAPAJA, Helsinki Finland, 1968

Private Collections.

tarre 🛍 tille til dian't ...

ija – politika projektova stalika projektora. Na politika – politika pitatara takon mendelenga projektora proj

er komponing og komponing av andre for til fill til forske fill er forske forske forske forske forske forske f Forske komponing for til forske f

11.48

savatyna in in

 $\frac{\mathbf{r}(\mathbf{r}_{i})_{\mathbf{p}(\mathbf{r}_{i})}\mathbf{r}_{i}}{\mathbf{r}_{i}}\mathbf{r}_{i}\mathbf{r}_{i}\mathbf{r}_{i}} = \frac{1}{\mathbf{p}_{i}}\frac{\mathbf{r}_{i}}{\mathbf{r}_{i}}\mathbf{r}_{i}\mathbf{r}_{i}\mathbf{r}_{i}\mathbf{r}_{i}} + \frac{1}{2}\sum_{i=1}^{n}\frac{\mathbf{r}_{i}}{\mathbf{r}_{i}}\mathbf{r}_{i}\mathbf{r}_{$ 

1g 医有套 [4] [2] (4) (1) (2) (4)

in a start of the start of 1200. in antidanció de la conque por la contra de l La contra dianosió de la contra d i programa (1891) Najvijas 1. 1. 1. 1. 1. 1. 1. 1.

rom indiana and

and the first of the

and the second of the second o His manual substanting of the province of the first substanting of the life of the first of the first substanting of the first of the f

POPPER (POPPER DE COMPANY) O FER MANY POPE DE POPE DE CONTRACTOR DE CONTRACTOR DE CONTRACTOR DE CONTRACTOR DE C POPPER CONTRACTOR DE CO

The 10 And Incommittee of the contractor of the

line of all, all will will still the second in the second second I I maile r